

Hanwha Corporation ►►► Propelling Charges

Modular Charge System, 155mm, K676

The modular charge system K676 is designed to use with the Korean 155mm self - propelled howitzer K9. (Cal.52)

Type	Separate loading, Combustible case
Propellant	KM30A1
Weight (full charge)	16kg
Length	970mm (2 units)
Muzzle velocity (full charge)	928m/sec.
Chamber pressure	55,000psi Max.
Maximum range	40,000m
Used with (Projectile)	155mm K307 (BB HE)
Used with (Cannon)	155mm K9 SPH (Cal.52)
Packing	1 charge in metal container
Packing Drum	27kg
U.N. Number	0242
IMDG code	1.3C



Modular Charge System, 155mm, K677

The modular charge system K677 is designed to use with the Korean 155mm self - propelled howitzer K9. (Cal.52)

Type	Separate loading, Combustible case
Propellant	KM30A1
Weight (full charge)	12kg
Length	770mm (5 units)
Muzzle velocity (full charge)	816m/sec.
Chamber pressure	48,000psi Max.
Maximum range	32,000m
Used with (Projectile)	155mm K307 (BB HE)
Used with (Cannon)	155mm K9 SPH (Cal.52)
Packing	1 charge in metal container
Packing Drum	24kg
U.N. Number	0242
IMDG code	1.3C

